

Cisco

600-660 Exam

Implementing Cisco Application Centric Infrastructure - Advanced (600-660 DCACIA) Exam

Thank you for Downloading 600-660 exam PDF Demo

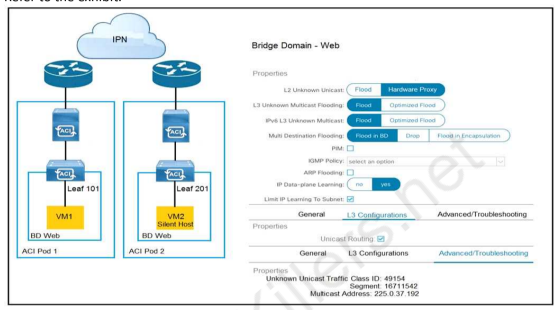
You can Buy Latest 600-660 Full Version Download

https://www.certkillers.net/Exam/600-660

Version: 4.0

Question: 1

Refer to the exhibit.



How is the ARP request from VM1 forwarded when VM2 is not learned in the Cisco ACI fabric?

- A. Leaf 101 forwards the ARP request to one of the proxy VTEP spines.
- B. POD1 spine responds to the ARP request after the POD1 COOP is updated with the VM2 location.
- C. Leaf 101 encapsulates the ARP request into a multicast packet that is destined to 225.0.37.192.
- D. Leaf 101 switch consumers the ARP reply of VM2 to update the local endpoint table.

Answer: A

Question: 2

Which approach does Cisco ACI use to achieve multidestination packet forwarding between leaf switches in the same fabric?

- A. Map VXLAN VTEP to the multicast group
- B. Map VXLAN to PIM-SM protocol
- C. Map VXLAN VNI to the multicast group
- D. Map VXLAN to PIM-DM protocol

Answer: C

Question:	2
Question.	3

What does the VXLAN source port add to the overlay packet forwarding when it uses the hash of Layer 2, Layer 3, and Layer 4 headers of the inner packet?

- A. ECMP
- B. TCP optimization
- C. disabled fragmentation
- D. jumbo frames

Answer: A

Reference:

https://www.cisco.com/c/en/us/support/docs/lan-switching/vlan/212682-virtual-extensible-lan-and-ethernet-virt

Question: 4

Which two actions are the Cisco best practices to configure NIC teaming load balancing for Cisco UCS B- Series blades that are connected to the Cisco ACI leaf switches? (Choose two.)

- A. Create vPC+
- B. Enable LACP active mode
- C. Create PAgP
- D. Create vPC
- E. Enable MAC pinning

Answer: BE

Question: 5

DRAG DROP

A leaf receives unicast traffic that is destined to an unknown source, and spine proxy is enabled in the corresponding bridge domain. Drag and drop the Cisco ACI forwarding operations from the left into the order the operation occurs on the right.

Packet reaches destination leaf and is VXLAN decapsulated	Step 5
Source leaf forwards the packet to anycast TEP encapsulated with VXLAN header	Step 4
Packet is routed in VRF overlay-1 based on dIPo	Step 3
Packet is sent out of the fabric	Step 2
Spine lookup occurs dMACi or dIPi	Step 1

Source leaf forwards the packet to anycast TEP encapsulated with VXLAN header

Spine lookup occurs dMACi or dIPi

Packet is sent out of the fabric

Packet reaches destination leaf and is VXLAN decapsulated

Packet is routed in VRF overlay-1 based on dIPo

Thank You for trying 600-660 PDF Demo

To Buy Latest 600-660 Full Version Download visit link below

https://www.certkillers.net/Exam/600-660

Start Your 600-660 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your 600-660 preparation with actual exam questions.